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A novel right-left visual field multiplexing waveguide hologram master for use in the viewing system is formed through a recording process utilizing a combination of a photolithographic mask and a view region mask in conjunction with a waveguide holographic recording involving an object beam and a reference beam in a waveguide propagation mode. The multiplexed waveguide hologram recording process comprises a two step process; a first holographic recording corresponding to a first eye viewing zone is formed, and then a second holographic recording corresponding to the second eye viewing zone is formed. The multiplexed master waveguide hologram master is then used to form holographic contact copies that provide a cost-effective method of transforming a conventional LCD display into an autostereoscopic 3D HLCD display system. An important aspect of this invention is that the waveguide hologram provides a means to keep unwanted light from being seen by the viewer.

10/20109

Please amend paragraph [00447] as follows:

The second hologram 18 or the right -left interlaced hologram master is formed through the following process. As shown in FIG. 5 a holographic plate or substrate 36 is coated with a photosensitive emulsion 38, preferably silver halide. The coated substrate 36 is then mounted onto a gray glass plate holder 40 so that the emulsion layer 38 is facing away from toward the gray glass plate holder 40. The exposed side of the emulsion layer coated substrate 36 is then coated with an indexing fluid 42[[44]] such as ISOPAR®.

Please amend paragraph [0045] as follows: